SANIDHYA SUMAN

Enthusiastic MCA graduate with adequate knowledge in coding and design. Proficient in C++, Full Stack Web development and DBMS. Ability to learn new softwares and technologies quickly. Capability to work in teams by providing valuable support.

Personal Info

∠ Portfolio

■ Email

sanidhyasuman23@gmail.com

Phone

8521570736

LinkedIn

sanidhya-suman-in

(C) GitHub

sanidhyasuman

Technical Skills

Languages:

C++

Java

Pvthon

HTML

CSS

JavaScript

Framework & Library:

NodeJs

ReactJs

ExpressJs

Tailwind CSS

Database:

MySQL

MongoDB

Deployment & Tools:

Git

Github

Pycharm

VScode

Soft Skills:

Teamwork

Flexibility

Creativity

Responsibility

Organization Skills

Education

Master's in Computer Application (7.8 CGPA)

Aug'22 - Jun'24

Lovely Professional University

Punjab, IN.

Bachelor's in Computer Application (72%)

Apr'17 - Jun'20

Magadh University

Bihar, IN.

Projects

Shopping Mania-ecomm: *Live Demo*

Tech Stack: NodeJs, ExpressJs, React, MongoDB

Developed a full-featured e-commerce web application using the MERN stack. Implemented user authentication, product catalog, shopping cart, and order

processing.

Utilized RESTful APIs for efficient data handling.

Seamlessly handles product selections, additions, and checkouts.

Delivers a user-friendly shopping experience across various devices.

Language Translator:



Tech Stack: Python, Customtkinter

A user-friendly language translator application with a customtkinter interface.

Real-time translation as the application swiftly processes spoken words or entered

text, providing instant translations.

Equipped to handle numerous language pairs, facilitating communication across

different regions and cultures.

Customer Request Management System: Ω



Tech Stack: Java, MySQL, Swing, JDBC

User registration and authentication

Features include customer information

management, request management and

feedback management.

Store customer's data in a MySQL

database.

User-friendly interface for easy navigation and interaction.

Certifications

- MERN/Full Stack (Certificate): CipherSchool.
- C++ (Certificate): CipherSchool.